

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

| APPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. |
|--|-----------------|-------------------------|-----------------------|------------------|
| 09/580,454 | 05/30/2000 | Nobuhiro Ono | 192432USRD | 2458 |
| 22850 | 7590 08/16/2005 | · | EXAMINER | |
| OBLON, SPIVAK, MCCLELLAND, MAIER & NEUSTADT, P.C. 1940 DUKE STREET | | | NGUYEN, CHAU T | |
| | RIA, VA 22314 | | ART UNIT PAPER NUMBER | |
| | | | 2176 | |
| | | DATE MAILED: 08/16/2005 | | |

Please find below and/or attached an Office communication concerning this application or proceeding.

| 8- | | | | | | |
|---|--|---|---------------------------|--|--|--|
| | Application No. | Applicant(s) | | | | |
| | 09/580,454 | ONO ET AL. | | | | |
| Notice of Allowability | Examiner | Art Unit | | | | |
| | Chau Nguyen | 2176 | | | | |
| | | | | | | |
| The MAILING DATE of this communication appearance All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT REPORTS OF THE OFFICE OF ALLOWABILITY IS NOT A GRANT OF PATENT REPORTS OF THE OFFICE OF THE OFFICE OF THE OFFICE OF THE OFFICE OF | (OR REMAINS) CLOSED in this or other appropriate communicat IGHTS. This application is subject | application. If not includ ion will be mailed in due | ed course. THIS | | | |
| 1. A This communication is responsive to phone called from Za | chary Stern (Applicant's represen | tative) on 08/10/2005. | | | | |
| 2. The allowed claim(s) is/are 1-8 and 10-15. | | | | | | |
| 3. The drawings filed on are accepted by the Examine | r. | | | | | |
| 4. ☐ Acknowledgment is made of a claim for foreign priority ur a) ☐ All b) ☐ Some* c) ☐ None of the: | nder 35 U.S.C. § 119(a)-(d) or (f). | | | | | |
| Certified copies of the priority documents have | e been received. | | | | | |
| 2. Certified copies of the priority documents have been received in Application No | | | | | | |
| 3. Copies of the certified copies of the priority documents have been received in this national stage application from the | | | | | | |
| International Bureau (PCT Rule 17.2(a)). | | | | | | |
| * Certified copies not received: | | | | | | |
| Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. | | oly complying with the re | quirements | | | |
| 5. A SUBSTITUTE OATH OR DECLARATION must be subm INFORMAL PATENT APPLICATION (PTO-152) which give | | | IOTICE OF | | | |
| 6. CORRECTED DRAWINGS (as "replacement sheets") must be submitted. | | | | | | |
| (a) ☐ including changes required by the Notice of Draftspers | on's Patent Drawing Review (PT | O-948) attached | | | | |
| 1) hereto or 2) to Paper No./Mail Date | | | | | | |
| (b) including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date | | | | | | |
| Identifying indicla such as the application number (see 37 CFR 1 each sheet, Replacement sheet(s) should be labeled as such in t | | | a back) of | | | |
| 7. DEPOSIT OF and/or INFORMATION about the depo attached Examiner's comment regarding REQUIREMENT | sit of BIOLOGICAL MATERIA FOR THE DEPOSIT OF BIOLOG | L must be submitted. BICAL MATERIAL. | Note the | | | |
| Attachment(s) 1. Notice of References Cited (PTO-892) | 5. ☐ Notice of Informa | al Patent Application (PT | O-152) | | | |
| 2. Notice of Draftperson's Patent Drawing Review (PTO-948) | 6. X Interview Summa | • | ŕ | | | |
| 3. Information Disclosure Statements (PTO-1449 or PTO/SB/0 | Paper No./Mail Da | | | | | |
| Paper No./Mail Date 4. Examiner's Comment Regarding Requirement for Deposit | 8. Examiner's State | ment of Reasons for Allo | owance | | | |
| of Biological Material | 9. | WILLIAM BASHO PRIMARY EXAMI 8/12/200 | orline RÉ NER | | | |
| | | 8112/200 | 5 | | | |

Art Unit: 2176

SUPPLEMENTAL EXAMINER'S AMENDMENT

A supplemental examiner's amendment to the record appears below. Should the

changes and/or additions be unacceptable to applicant, an amendment may be filed as

provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be

submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview

with Zachary Stern (Applicant's representative), registration #54719 on 08/10/2005.

The application has been amended as follows:

Claim 1 (Previously Presented): A document editing system for editing a document in a

computer, comprising:

means for discriminating a specified plurality of document areas within an

arbitrary area of the document and managing the specified plurality of document areas

along with attributes assigned thereto;

means for managing generation and deletion of a tag pair in the document, said

tag pair defining a document area and including a start tag that identifies a start of the

document area, an end tag that identifies an end of the document area, and a unique

identifier which is attached to each start and end tag, wherein said unique identifier is

uniquely associated only with the document area defined by the tag pair, each start and

end tag includes an attachment symbol, and said unique identifier is attached to each

Art Unit: 2176

start tag and each end tag by the attachment symbol; and

means for editing a character sequence provided in the document while information about the specified plurality of document areas within the document is retained or updated.

Claim 2 (Previously Presented); The document editing system as claimed in claim 1, wherein said specified plurality of document areas comprise a plurality of types of document areas.

Claim 3 (Previously Presented): The document editing system as claimed in claim 1, further comprising:

means for linking at least one linked document to the specified plurality of document areas and passing information about the link to said means for discriminating and managing; and

first means for outputting the at least one linked document linked by said means for linking at least one linked document, by reference to information about the specified plurality of document areas.

Claim 4 (Previously Presented): The document editing system as claimed in claim 1, wherein said specified plurality of document areas comprise a plurality of document areas specified within the entirety of the document or arbitrary portions thereof, and wherein said document editing system further comprises:

Art Unit: 2176

means for managing an arbitrary display format assigned to the specified plurality

of document areas; and

second means for outputting the document in the arbitrary expression format.

Claim 5 (Previously Presented): The document editing system as claimed in claim 1,

further comprising:

means for linking an arbitrary process to the specified plurality of document

areas, wherein a trigger to execute the arbitrary process is set for the specified plurality

of document areas, and information about the link to the arbitrary process is passed to

said means for discriminating and managing; and

means for storing the link to the arbitrary process.

Claim 6 (Currently Amended): A computer implemented method of preparing a tag

information management table for editing a document, said method comprising [[the

steps of]:

determining whether or not an arbitrary character string within the document is

selected;

acquiring a tag pair in the document, said tag pair including a start tag and an

end tag that define a document area, a position of the start tag, a position of the end

tag, and a unique tag ID attached to the start tag and the end tag that is uniquely

associated only with the document area defined by the tag pair, if it is determined in

said determining that the arbitrary character string is selected, said start tag identifying a

Art Unit: 2176

start of the document area and said end tag identifying the end of the document area defined by the tag pair, [[.]] each start and end tag includes an attachment symbol, and said unique identifier is attached to each start tag[[rt]] and each end tag by the attachment symbol; and

storing a link between the unique tag ID and the tag pair in the tag information management table.

Claim 7 (Previously Presented): A document editing system for editing a document in a computer, comprising:

a tag management module including a tag setting module which sets a tag pair in the document, said tag pair defining an arbitrary area in the document with a unique identifier, said tag pair including a start tag with the unique identifier attached and located at a start portion of the arbitrary area in the document and an end tag with the unique identifier attached and located at an end portion of the arbitrary area in the document, and said tag setting module storing information on said start tag and said end tag, said unique identifier being associated only with the arbitrary area in the document defined by the tag pair, each start and end tag includes an attachment symbol, and said unique identifier is attached to each start tag and each end tag by the attachment symbol; and

a document management module which manages said start tag with the unique identifier attached and said end tag with the unique identifier attached when preparing or editing a character sequence in the document and which manages the entire

document.

Claim 8 (Currently Amended): A method of editing a document in a computer,

comprising [[the steps of]]:

storing in the document a start tag that identifies a start of an arbitrary area in the

document and an end tag that identifies an end of the arbitrary area in the document,

wherein a unique identifier is attached to the start tag and the unique identifier is

attached to the end tag, said unique identifier being uniquely associated only with the

arbitrary area in the document identified by the start tag and the end tag each start and

end tag includes an attachment symbol, and said unique identifier is attached to each

start tag and each end tag by the attachment symbol; and

managing said start tag with the attached unique identifier and said end tag with

the attached unique identifier when preparing or editing a character sequence in the

document and managing the entire document.

Claim 9 (Canceled).

Claim 10 (Currently Amended): A document editing system for editing a document in a

computer, comprising:

a document area manager configured to discriminate a specified plurality of

document areas within an arbitrary area of the document and configured to manage the

specified plurality of document areas along with attributes assigned thereto;

Page 6

Art Unit: 2176

a tag manager configured to manage generation and deletion of a tag pair in

each of the plural document areas, each of said tag pairs defining a document area in

the specified plural document areas and including a start tag that identifies a start of the

document area, an end tag that identifies an end of the document area, and a unique

identifier which is attached to each start and end tag, wherein said unique identifier is

uniquely associated only with the document area defined by the tag pair, each start and

end tag includes an attachment symbol, and said unique identifier is attached to each

start tag[[x]] and each end tag by the attachment symbol; and

a document editor configured to edit a character sequence provided in the

document while information about the specified plurality of document areas within the

document is retained or updated.

Claim 11 (Previously Presented): The document editing system as claimed in claim 10,

wherein said specified plurality of document areas comprise a plurality of types of

document areas.

Claim 12 (Previously Presented): The document editing system as claimed in claim 10,

further comprising:

a link manager configured to link at least one linked document to the specified

plurality of document areas and to pass information about the link to said document

area manager; and

a linked document output section configured to output the at least one linked

Art Unit: 2176

document linked by said link manager, by reference to information about the specified plurality of document areas managed by said document area manager.

Claim 13 (Previously Presented): The document editing system as claimed in claim 10, wherein said specified plurality of document areas comprise a plurality of document areas specified within the entirety of the document or arbitrary portions thereof, and wherein said document editing system further comprises:

a display format manager configured to manage an arbitrary display format assigned to the specified plurality of document areas; and

a second document output section configured to output the document in the arbitrary expression format.

Claim 14 (Previously Presented): The document editing system as claimed in claim 10, further comprising:

a processing interface manager configured to link an arbitrary process to the specified plurality of document areas, wherein a trigger to execute the arbitrary process is set for the specified plurality of document areas, and information about the link to the arbitrary process is passed to said document area manager; and

a processing library configured to store the link to the arbitrary process.

Claim 15 (Previously Presented): A computer program product storing computer program instructions which when executed by a computer cause the computer to

Application/Control Number: 09/580,454 Page 9

Art Unit: 2176

perform the following steps:

determining whether or not an arbitrary character string within a document is

selected;

acquiring a tag pair in the document, said tag pair including a start tag and an

end tag that define a document area, a position of the start tag, a position of the end

tag, and a unique tag ID attached to the start tag and the end tag that is uniquely

associated only with the document area defined by the tag pair, if it is determined in

said determining that the arbitrary character string is selected, said start tag identifying a

start of the document area and said end tag identifying the end of the document area

defined by the tag pair, each start and end tag includes an attachment symbols and said

unique identifier is attached to each start tag and each end tag by the attachment

symbol; and

storing a link between the unique tag ID and the tag pair in the tag information

management table.

Claim 16-21 (Canceled).

Page 10

Application/Control Number: 09/580,454

Art Unit: 2176

Conclusion

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Chau Nguyen whose telephone number is (571) 272-

4092. The Examiner can normally be reached on Monday-Friday from 8:00 am to 5:00

pm.

If attempts to reach the Examiner by telephone are unsuccessful, the Examiner's

supervisor, Stephen Hong, can be reached at (571) 272-4124.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published

applications may be obtained from either Private PAIR or Public PAIR. Status

information for unpublished applications is available through Private PAIR only. For

more information about the PAIR system, see http://pair-direct.uspto.gov. Should you

have questions on access to the Private PAIR system, contact the Electronic Business

Center (EBC) at 866-217-9197 (toll-free).

Chau Nguyen Patent Examiner Art Unit 2176

WILLIAM BASHORE
PRIMARY EXAMINER